CLAIMS

What is claimed is:

10

- 1. A space saving system for a computing device, comprising:

 a housing for a display and a plurality of computing components; and

 a mounting assembly for the housing configured to position the display in a

 desired upright orientation, the mounting assembly comprising a vertical mount structure
 that facilitates mounting of the housing on a substantially vertical surface.
 - 2. The system of claim 1, wherein the housing has a slim thickness.
 - 3. The system of claim 2, wherein the housing embodies a substantially flat
- 4. The system of claim 1, wherein the housing comprises a plurality of modular bays configured for supporting at least a portion of the computing components.
 - 5. The system of claim 4, wherein the plurality of modular bays comprises a slot for a compact computer component.
- 20 6. The system of claim 4, wherein the plurality of modular bays comprises a receptacle for a portable computer component.

- 7. The system of claim 4, wherein the plurality of modular bays comprises a bay for a desktop computer component.
- The system of claim 1, comprising the display disposed on a face of the housing.
 - 9. The system of claim 8, wherein the display comprises a substantially flat display screen.

- 10. The system of claim 8, wherein the display comprises a viewable area configured for a personal computer system.
- The system of claim 8, comprising display angle adjustment assembly coupled to the housing for orienting the display in a desired viewing angle.
 - 12. The system of claim 1, comprising at least one of the plurality of computing components.
- 20 13. The system of claim 12, wherein the computing components comprise a processor.

- 14. The system of claim 12, wherein the computing components comprise a motherboard.
- 5 15. The system of claim 12, wherein the computing components comprise a data storage device.

- 16. The system of claim 12, wherein the computing components comprise a battery for providing a mobile power supply.
- 17. The system of claim 12, wherein the computing components comprise a port configured for communication with an external electronic device.
- 18. The system of claim 12, wherein the computing components comprise a wireless communication assembly for interacting with peripheral devices.
 - 19. The system of claim 1, wherein the vertical mount structure comprises a wall mount structure.
- 20. The system of claim 1, wherein the mounting assembly comprises a horizontal mount structure for mounting the housing on a substantially horizontal surface.

21. A computing apparatus, comprising:

a housing comprising a display and a plurality of computing devices, wherein the display is coupled to a side of the housing and the housing has a slim thickness; and a mounting assembly for the housing configured to facilitate a desired upright

orientation of the display and a shallow horizontal space consumption of the housing.

Com BV scree

22. The system of claim 21, wherein the display comprises a flat panel display

10

15

- 23. The system of claim 21, wherein the display comprises a viewable area adapted for a computer system.
- 24. The system of claim 21, wherein the computing devices comprise modular bodies adapted for removable insertion into, and coupling with, the housing.
 - 25. The system of claim 21, wherein the computing devices comprise portable computer devices.
- 26. The system of claim 21, wherein the computing devices comprise desktop computer devices.

- 27. The system of claim 21, wherein the computing devices comprise compact computer devices configured for the slim thickness.
- 5 28. The system of claim 21, wherein the computing devices comprise a processor unit.
 - 29. The system of claim 21, wherein the computing devices comprise a mobile power supply.
 - 30. The system of claim 21, wherein the computing devices comprise software.

- The system of claim 21, wherein the computing devices comprise a data transfer port for communicating with external devices.
 - 32. The system of claim 21, wherein the computing devices comprise a wireless communication port.
- 20 33. The system of claim 21, wherein the mounting assembly comprises a vertical mount structure.

- 34. The system of claim 21, wherein the mounting assembly comprises a horizontal mount structure.
- The system of claim 21, comprising a slim peripheral device configured for communicatively coupling to a port of the housing, wherein the slim peripheral device has a mounting structure configured to facilitate a substantially vertical positioning of the slim peripheral device.
 - 36. The system of claim 21, comprising a keyboard configured for communicatively coupling to a port of the housing.

- 37. A computer system, comprising:
 a computer enclosure having a shallow depth;
 a display screen coupled to the computer enclosure;
 a plurality of electronics disposed within the shallow depth; and
 a support assembly configured to facilitate a substantially vertical orientation of
 the display screen and a slim horizontal depth consumption by the computer enclosure.
- 20 38. The system of claim 37, wherein the display screen embodies a substantially flat panel display assembly.

- 39. The system of claim 37, wherein the electronic devices comprise modular bodies adapted for removable insertion into, and coupling with, the computer enclosure.
- 5 40. The system of claim 37, wherein the electronic devices comprise computer components having a compact geometry.
 - 41. The system of claim 37, wherein the electronic devices comprise a desktop computer component.
 - 42. The system of claim 37, wherein the electronic devices comprise a mobile computing component.
- 43. The system of claim 37, wherein the support assembly comprises a vertical mounting structure.
 - 44. The system of claim 37, wherein the support assembly comprises a horizontal mounting structure.

45. The system of claim 37, comprising a slim peripheral device communicatively coupled to the plurality of electronics, wherein the slim peripheral device has a mounting structure configured to facilitate a substantially vertical positioning of the slim peripheral device.

5

46. A space saving method for a computing system, comprising:
integrating a display assembly with a plurality of computing components in a thin panel enclosure;

coupling a vertical support assembly to the thin panel enclosure; and facilitating a shallow horizontal depth consumption of the thin panel enclosure.

10

47. The method of claim 46, wherein integrating comprises disposing a hisplay screen of the display assembly on a face of the thin panel enclosure.

1 =

- 48. The method of claim 46, wherein integrating comprises integrating a central processor within the thin panel enclosure.
- 49. The method of claim 46, wherein coupling the vertical support assembly comprises coupling a wall mount to the thin panel enclosure.

١

The method of claim 46, wherein coupling the vertical support assembly 50. comprises coupling a desk mount to the thin panel enclosure.

The method of claim 46, wherein facilitating a shallow horizontal depth 51. consumption comprises facilitating a substantially upright orientation of the thin panel 5 enclosure.

10